## PHILIP MORRIS U.S.A. INTEROFFICE CORRESPONDENCE Richmond, Virginia

To:

Distribution

Date: October 2, 1997

From:

J. M. Garman

Subject:

Massachusetts Regulations: Cigarette Taping Study

In order to prepare for nicotine-in-smoke analyses as per the Massachusetts methodology, a study was perform per the following protocol:

Smoking Machine:

Filtrona SM 400

Equilibration:

FTC Conditions

Puff Parameters:

45 mL volume/ 30 sec. cycle/ 2 sec. Duration 5 for non-taped/ 3 for half taped and full taped

Cigarettes per Port: Taping Parameter:

Non-taped/ half taped/ full taped

Samples Tested:

Kentucky Reference - 2R1F, 1R3F, 1R4F, 1R5F

Smoking Parameters:

TPM, Nicotine, Water, Tar, Puff Count, and Carbon

Monoxide (N = 16)

Physical Parameters:

Ventilation, Circumference (N = 100)

Scotch Tape #600 was applied to the tipping paper of one hundred cigarettes per sample following the Massachusetts protocol. The same tape was utilized to completely cover the entire tipping paper of one hundred cigarettes per sample. All samples were equilibrated under FTC conditions prior to smoke and physical testing analyses. For each sample, one hundred ventilation replicates were analyzed on the non-taped, half taped, and fully taped versions. Circumference was performed only on the non-taped version. Smoking was conducted under FTC conditions.

Attached are the results. Outlier data is not included in the results.

## Distribution

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## MASSACHUSETTS RELULATION: TAPING STUDY

## **KENTUCKY REFERENCE CIGARETTES**

	Vent.	Circ.	Puff	ТРМ	Nicotine	Water	Tar	СО
Sample	%	mm	Count	mg/cigt	mg/cigt	mg/cigt	mg/cigt	mg/cigt
1R5F	70	24.95	10.6	6.2	0.41	0.48	5.3	9.1
Std. Dev.	2.0	0.048	0.32	0.31	0.053	0.070	0.27	0.32
N	100	100	16	16	16	16	16	16
1R5F-HT	49	-	9.5	11.0	0.66	1.33	9.1	15.5
Std. Dev.	3.5		0.38	0.71	0.065	0.34	0.60	0.89
N	100		13	13	13	13	13	13
1R5F-T	2		7.3	22.8	0.86	8.02	13.9	22.7
Std. Dev.	0.9		0.34	1.88	0.066	1.51	0.56	1.20
N	92		15	16	16	16	16	13
1R4F	31	25.17	13.2	22.7	1.46	3.42	17.8	19.4
Std. Dev.	3.1	0.079	0.33	0.96	0.070	0.41	0.69	0.77
N	100	110	15	15	15	15	15	15
1R4F-HT	18	_	12.8	27.1	1.54	5.40	20.1	22.3
Std. Dev.	3.1		0.35	0.85	0.114	0.91	1.35	1.08
N	95		15	15	15	15	15	15
1R4F-T	1	-	11.9	36.7	1.71	11.93	23.0	26.2
Std. Dev.	0.5		0.21	1.73	0.068	1.28	0.90	0.59
N	93		12	14	14	14	14	11
1R3F	3	25.03	12.1	45.9	2.25	14.25	29.4	26.1
Std. Dev.	2.2	0.132	0.34	1.62	0.099	0.97	0.94	0.93
N	100	100	16	16	16	16	16	16
1R3F-HT	3	-	12.5	46.5	2.25	14.38	29.9	26.3
Std. Dev.	0.9		0.61	3.47	0.152	2.06	1.89	1.60
N	91	<u> </u>	16	16	16	16	16	16
1R3F-T	2	-	12.6	50.5	2.25	17.96	30.3	27.5
Std. Dev.	1.5		0.75	1.65	0.118	1.30	1.11	0.91
N	89		15	15	15	15	15	12
2R1F	1	25.10	13.8	56.5	2.59	18.52	35.4	32.7
Std. Dev.	0.8	0.053	0.35	1.81	0.115	1.20	0.98	1.21
N	95	100	16	16	16	16	16	16
2R1F-HT	3		14.0	54.6	2.58	16.77	35.2	32.2
Std. Dev.	2.4		0.41	2.21	0.087	1.49	1.45	0.76
N	100		16	16	16	16	16	16
2R1F-T	3	-	14.2	57.4	2.54	20.06	34.8	31.7
Std. Dev.	1.4		0.45	3.99	0.139	2.27	1.79	1.63
N	87		15	15	15	15	15	13

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